

# AN IMPROVED IMPLICIT ENUMERATION APPROACH FOR INTEGER PROGRAMMING

A. M. Geoffrion

*University of California at Los Angeles, Los Angeles, California*

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This paper synthesizes the Balasian implicit enumeration approach to integer linear programming with the approach typified by LAND AND DOIG and by ROY, BERTIER, AND NGHIEM. The synthesis results from the use of an imbedded linear program to compute surrogate constraints that are as 'strong' as possible in a sense slightly different from that originally used by GLOVER. A simple implicit enumeration algorithm fitted with optional imbedded linear programming machinery was implemented and tested extensively on an IBM 7044. Use of the imbedded linear program greatly reduced solution times in virtually every case, and seemed to render the tested algorithm superior to the five other implicit enumeration algorithms for which comparable published experience was available. The crucial issue of the sensitivity of solution time to the number of integer variables was given special attention. Sequences were run of set-covering, optimal-routing, and knapsack problems with multiple constraints of varying sizes up to 90 variables. The results suggest that use of the imbedded linear program in the prescribed way may mitigate solution-time dependence on the number of variables from an exponential to a low-order polynomial increase. The dependence appeared to be approximately linear for the first two problem classes, with 90-variable problems typically being solved in about 15 seconds; and approximately cubic for the third class, with 80-variable problems typically solved in less than 2 minutes. In the 35-variable range for all three classes, use of the imbedded linear program reduced solution times by a factor of about 100.

ANY BOUNDED-VARIABLE pure-integer linear programming problem can be written in the form

$$\text{minimize } cx \text{ subject to } b + Ax \geq 0, x_j \text{ binary,} \quad (P)$$

where  $c$  and  $x$  are  $n$ -vectors,  $b$  is an  $m$ -vector, and  $A$  is an  $m \times n$  matrix. The implicit enumeration approach to this problem has been the subject of considerable recent investigation (see Note 2). This approach uses a flexible 'backtracking' procedure for methodically searching through the possible solutions. Its efficiency depends on excluding a sufficient proportion of the possible solutions from further consideration by means of various tests applied to *partial solutions*. A partial solution is a subset of the  $n$  variables that each have a specific binary value; variables excluded from the subset are termed *free*. The tests usually amount to examining the constraints in an effort to determine whether any completion of the

current partial solution could possibly yield a feasible solution of  $(P)$  that has a lower value of the objective function than the best known feasible solution. Accordingly, the algorithm either continues by augmenting the current partial solution or backtracks to a different one. Backtracking implies that all possible completions of the current partial solution have been accounted for (implicitly enumerated).

Most of these tests can be applied at a reasonable computational cost essentially to only *one* constraint at a time. GLOVER's suggestion<sup>[14]</sup> for mitigating this limitation is periodically to introduce additional 'surrogate' constraints that are redundant in the usual sense and yet effective when the tests are applied to them individually. These constraints are composed primarily from the given constraints by nonnegative linear combination. This is the starting point of the present study.

In the next section we review the rudiments of implicit enumeration with surrogate constraints. In Section II we introduce a measure of the 'strength' of a given surrogate constraint slightly different from the one implicitly used by Glover. It is shown how surrogate constraints that are as strong as possible in this sense can be computed by linear programming. This not only obviates the need for approximate methods of finding good surrogate constraints, but also leads to an additional important advantage because the dual of the required linear program coincides exactly with the continuous version of  $(P)$  in the free variables. Consequently the resulting class of algorithms for solving  $(P)$  can be considered a synthesis of the implicit enumeration approach as typified by BALAS<sup>[1]</sup> and the approach typified by LAND AND DOIG<sup>[19]</sup> and ROY, BERTIER, AND NGHIEM.<sup>[20]</sup> We also mention the connection of the present work to recent independent work by BALAS<sup>[2]</sup> and SPIELBERG.<sup>[24]</sup>

In Section III we present extensive computational experience with problems of up to 80 variables taken from the literature. The algorithm, implemented and tested on the IBM 7044, was among the simplest possible with the present approach. No ad hoc 'tests' beyond the basic binary infeasibility test (see Section I) were used, so that no advantage was taken of special problem structure. The improvements wrought by using an imbedded linear program in the prescribed way were very great, and seemed to make the algorithm more efficient than the other implicit enumeration algorithms for which comparable published experience was available (those of BALAS,<sup>[1]</sup> FLEISCHMANN,<sup>[9,10]</sup> LEMKE AND SPIELBERG,<sup>[21]</sup> PETERSEN,<sup>[22]</sup> and WOILER<sup>[24]</sup>).

Section IV presents empirical results concerning the influence of problem size (number of variables) on solution time. This is a crucial issue that must be faced by any integer programming approach offered as being of practical interest. Sequences were run of set-covering, optimal-routing,

and knapsack problems with multiple constraints of varying sizes up to 90 variables. The most significant finding is that use of the imbedded linear program seems to reduce solution-time dependence on the number of variables from an exponential to a low-order polynomial increase. The dependence seemed to be approximately linear for the first two problem classes and cubic for the third. If this proves to be even approximately true for these and other problem classes, then the present approach will permit practical integer programs involving hundreds of variables to be solved routinely. Ninety-variable problems of the first two classes were typically solved in about 15 seconds, and 80-variable problems of the third class were typically solved in less than 2 minutes. In the range of 35 variables, for all three classes, use of the imbedded linear program reduced solution times by a factor of about 100.

Section V presents the easy and natural extension of the present approach to the mixed integer case.

### I. IMPLICIT ENUMERATION WITH SURROGATE CONSTRAINTS

Denote a partial solution by an ordered set  $S$ , where each element is a nonzero integer between  $-n$  and  $n$  that may or may not be underlined. An element  $j(-j)$  of  $S$  indicates that  $x_j$  takes on the value 1(0) in the partial solution. Using an obvious notation, we write  $x_j^S = 1(=0)$  if  $j(-j)$  is in  $S$ . The significance of an underline at the  $k$ th position (counting from the left) is that all completions of the partial solution up to and including the  $k$ th element complemented have been accounted for. Associated with any partial solution  $S$  is an integer program ( $P_S$ ) involving the free variables (the variables not fixed by  $S$ ):

$$\begin{aligned} \text{minimize } & \sum_{j \in S} c_j x_j^S + \sum_{j \notin S} c_j x_j, \text{ subject to } b_i + \sum_{j \in S} a_{ij} x_j^S \quad (P_S) \\ & + \sum_{j \notin S} a_{ij} x_j \geq 0, \quad i=1, \dots, m; \quad 0 \leq x_j \leq 1 \text{ and integer, } j \notin S, \end{aligned}$$

where the notation  $j \in S$  ( $\notin S$ ) refers to the fixed (free) variables.

In addition to the original  $m$  constraints, ( $P_S$ ) may also be expanded to include one or more *surrogate* constraints, each of which is a nonnegative linear combination of the original constraints plus the constraint  $(\bar{z} - cx) > 0$ , where  $\bar{z}$  is the value of the currently best-known feasible solution of ( $P$ ); if no feasible solution is known a priori [indeed, ( $P$ ) may be infeasible],  $\bar{z}$  can be initially taken as  $\sum_{j=1}^n |c_j|$ . More precisely, each surrogate constraint has the form  $\mu(b + Ax) + (\bar{z} - cx) > 0$  for some nonnegative  $m$ -vector  $\mu$ . Such a constraint is clearly satisfied by any feasible solution of ( $P$ ) that has a better value of  $cx$  than  $\bar{z}$ .

From the results of references 14 or 15 it follows that the following schema terminates in a finite number of steps either with an optimal solu-

tion of  $(P)$ , or with an indication that no feasible solution of  $(P)$  exists with value less than the initial value of  $\bar{z}$ . The sequence of partial solutions generated is nonredundant in the appropriate sense.

### Schema for Solving $(P)$ by Implicit Enumeration

*Step 0:* Initialize  $\bar{z}$  at a known upper bound on the optimal value of  $(P)$ , and  $S$  at an arbitrary partial solution without underlines.

*Step 1:* If  $(P_S)$  is obviously devoid of a feasible solution with value less than  $\bar{z}$ , go to Step 4. If  $(P_S)$  has an obvious optimal solution with value less than  $\bar{z}$ , then replace  $\bar{z}$  by this value, store the optimal solution as an incumbent, and go to Step 4. If any free variable must obviously take on a particular binary value in order for  $(P_S)$  to have a feasible solution with value less than  $\bar{z}$ , then augment  $S$  on the right by  $j(-j)$  for each variable  $x_j$  that must take on the value 1 (0).

*Step 2:* Add a new surrogate constraint and/or delete one or more current surrogate constraints, or do neither.

*Step 3:* Augment  $S$  on the right by  $\pm j$  for some free variable (or several free variables)  $x_j$ . Return to Step 1.

*Step 4:* Locate the rightmost element of  $S$  that is not underlined. If none exists, terminate; otherwise, replace the element by its underlined complement and drop all elements to the right. Return to Step 1.

There is a wide variety of possible mechanisms for implementing Steps 1 and 3. Many can be found in, or adapted from, references 1, 4, 9, 10, 14, 15, 21, 22, and 26. The possibilities are further multiplied because the conditional instructions of Step 1 can be executed in any order, or even in parallel. It is important to observe that many of the possible mechanisms, and perhaps most of the ones that are relatively inexpensive computationally, essentially apply to the constraints *taken one at a time*. At Step 1, for example, a prominent role is often played by tests for binary infeasibility and for conditional binary infeasibility, with each constraint being considered individually. A constraint is said to be *binary infeasible* if it has no binary solution, and is said to be *conditionally binary infeasible* if its binary feasibility is contingent upon certain of the variables taking on particular binary values. It is easily verified that  $\beta + \sum_j \alpha_j x_j \geq 0 (>0)$  is binary infeasible if and only if  $\beta + \sum_j \max\{0, \alpha_j\} < 0 (\leq 0)$ ; and

$$\beta + \sum_j \max\{0, \alpha_j\} - |\alpha_{j_0}| < 0 (\leq 0) \text{ implies } x_{j_0} = 0 \text{ or } 1,$$

according as  $\alpha_{j_0} < 0$  or  $\alpha_{j_0} > 0$ , in any binary solution of  $\beta + \sum_j \alpha_j x_j \geq 0 (>0)$ .

This leads naturally to the desire to introduce surrogate constraints at Step 2 that are 'strong' in the sense that such tests are effective when applied to them.

## II. COMPUTING STRONGEST SURROGATE CONSTRAINTS BY LINEAR PROGRAMMING

SINCE AT any given stage of the calculations only a subset of the variables is free, the 'strength' of a surrogate constraint must be defined relative to the current partial solution  $S$ . The special role played by conditional and unconditional binary infeasibility (see Sec. I) suggests that 'strength' be defined in accordance with how near a constraint is to being binary infeasible.

*Definition.* The surrogate constraint  $\mu^1(b+Ax) + (\bar{z}-cx) > 0$  is said to be *stronger relative to  $S$*  than the surrogate constraint

$$\mu^2(b+Ax) + (\bar{z}-cx) > 0$$

if the maximum of the left-hand side of the first constraint is less than the maximum of the left-hand side of the second constraint, the maximums being taken over binary values of the free variables.

[For purposes of comparison, the corresponding definition Glover implicitly uses<sup>(16)</sup> seems to be: the surrogate constraint  $\mu^1(b+Ax) \geq 0$  is said to be stronger relative to  $S$  than the surrogate constraint  $\mu^2(b+Ax) \geq 0$  if the maximum of  $(\bar{z}-cx)$  subject to the first constraint is less than the maximum of  $(\bar{z}-cx)$  subject to the second constraint, the maximums being taken over binary values of the free variables.]

Finding a strongest surrogate constraint is, then, the problem of minimizing, over all  $\mu \geq 0$ , the expression

$$[\max \{ \mu(b+Ax) + (\bar{z}-cx) | x_j = 0 \text{ or } 1, j \notin S \text{ and } x_j = x_j^S, j \in S \}], \quad (1)$$

or, upon rearrangement, the expression

$$\sum_{i=1}^{i-m} \mu_i b_i^S + \bar{z} - z^S + \max \{ \sum_{j \notin S} (\sum_{i=1}^{i-m} \mu_i a_{ij} - c_j) x_j | x_j = 0 \text{ or } 1, j \notin S \}, \quad (2)$$

where we have introduced the notation  $z^S = \sum_{j \in S} c_j x_j^S$  and  $b_i^S = b_i + \sum_{j \in S} a_{ij} x_j^S$ . Now for any  $\mu \geq 0$  we have

$$\begin{aligned} & \max \{ \sum_{j \notin S} (\sum_{i=1}^{i-m} \mu_i a_{ij} - c_j) x_j | x_j = 0 \text{ or } 1, j \notin S \} \\ & = \max \{ \sum_{j \notin S} (\sum_{i=1}^{i-m} \mu_i a_{ij} - c_j) x_j | 0 \leq x_j \leq 1, j \notin S \} \\ & = \min \{ \sum_{j \notin S} w_j | w_j \geq 0 \text{ and } w_j \geq \sum_{i=1}^{i-m} \mu_i a_{ij} - c_j, j \notin S \}, \end{aligned} \quad (3)$$

where the second equality follows from the Dual Theorem of linear programming (the second equality can be seen more directly than via the Dual Theorem, but this latter approach makes certain extensions of these results straightforward). Using (3) in (2), we obtain the following linear program:

$$\begin{aligned} & \text{minimize } \sum_{i=1}^{i-m} \mu_i b_i^S + \bar{z} - z^S + \sum_{j \notin S} w_j \text{ subject to} \\ & w_j \geq \sum_{i=1}^{i-m} \mu_i a_{ij} - c_j, j \notin S, w_j \geq 0, j \notin S \text{ and } \mu \geq 0. \end{aligned} \quad (LP_S)$$

Denote the infimal value of  $(LP_S)$  by  $v(LP_S)$ . It is easy to see that the desired result is now at hand.

**PROPOSITION.** *Let  $S$  be an arbitrary partial solution. Then  $(LP_S)$  is necessarily feasible, and*

A.  $v(LP_S) \leq 0 \Leftrightarrow$  *there exists a binary infeasible surrogate constraint;*

B.  $v(LP_S) > 0 \Rightarrow$  *there does not exist a binary-infeasible surrogate constraint, but any optimal  $\mu$  in  $(LP_S)$  yields a strongest surrogate constraint relative to  $S$ .*

The usefulness of  $(LP_S)$  is further enhanced by the fact that it is precisely the dual of the continuous version of  $(P_S)$  (in which  $0 \leq x_j \leq 1$  replaces  $x_j = 0$  or 1). Consequently, with the help of the Dual Theorem of linear programming, one can verify that  $\bar{z} - v(LP_S)$  is a lower bound on the optimal value of  $(P_S)$ , and the optimal dual variables of  $(LP_S)$  are optimal in  $(P_S)$  if they are all integers.

These results show not only how strongest surrogate constraints can be calculated by linear programming, but also that the aim of Step 1 can be accomplished at no extra computational cost in the course of attempting to construct a strongest surrogate constraint at Step 2. More specifically, one would set out to construct a strongest surrogate constraint by executing simplex iterations on  $(LP_S)$  until one of the following mutually exclusive events occurs: (a) the value of the objective function of  $(LP_S)$  becomes  $\leq 0$ ; (b) an optimal solution of  $(LP_S)$  is obtained, and  $v(LP_S) > 0$  and the optimal dual variables are all integers; (c) an optimal solution of  $(LP_S)$  is obtained, and  $v(LP_S) > 0$  but not all of the dual variables are integers.

In event (a), a binary infeasible surrogate constraint must exist, and consequently one may go to Step 4; in event (b), the optimal solution of  $(P_S)$  is given by the optimal dual variables of  $(LP_S)$ , so one should replace  $\bar{z}$  by the new value and the incumbent by the new solution and go to Step 4; in event (c), a strongest surrogate constraint is obtained from the optimal  $\mu$  in  $(LP_S)$ .

Restarting techniques primal with respect to  $(LP_S)$  can conveniently be used to take advantage of the results of previous calculations each time Step 2 is executed. Since we do not always optimize  $(LP_S)$ , some of these techniques are pre- as well as post-optimality. The Revised Simplex format is convenient in this regard. Keep in mind that the columns of the  $w_j$  are just the negatives of the unit vectors associated with the corresponding slack variables. One consequence is that the  $w_j$  variables can be treated logically rather than algebraically, so that  $(LP_S)$  is reduced to essentially  $m$  nontrivial variables and as many constraints as free variables. The other important consequence is that it is easy to write down a basic feasible solution to  $(LP_S)$  for any  $S$ ; in fact, there is an obvious and simple procedure for modifying any basic feasible solution for  $(LP_S)$  until it becomes basic

feasible for  $(LP_{S'})$ , where  $S' \neq S$ . This avoids the need for restarting techniques that are dual with respect to  $(LP_S)$ .

It should be noted that the developments of this section, although unique in terms of motivation and details of use, are nevertheless related in certain respects to independent work by other authors. LAND AND DOIG,<sup>[19]</sup> DAKIN,<sup>[7]</sup> ROY, BERTIER, AND NGHIEM,<sup>[23]</sup> HERVÉ,<sup>[18]</sup> and others have also described algorithms that use the continuous approximation to discrete programs like  $(P_S)$ ; but they make little or no use of the dual variables ( $\mu$  and  $w$ ). The dual variables  $\mu$  are, however, used by Balas in his 'filter algorithm'<sup>[2]</sup> to determine his 'filter constraint'—a close relative of the type of surrogate constraint employed here. He solves the continuous approximation to  $(P_S)$  only once, with  $S$  empty, rather than periodically. Recently GLOVER<sup>[16]</sup> has illuminated the relation between Balas' filter constraint and the strongest surrogate constraint of this study (as presented in an earlier draft), and has suggested possible extensions. SPIELBERG<sup>[24]</sup> has also independently used an approach akin to the present one, in the special context of the simple plant-location problem. He has suggested in a private communication to the author that his 'gain function' is analogous to our surrogate constraint.

### III. COMPARATIVE COMPUTATIONAL EXPERIENCE

#### Implementation

A simple version of the implicit enumeration procedure has been implemented and extensively tested on an IBM 7044. It is of completely general applicability, and takes no advantage of special problem structures. Step 1 uses just the simple tests for conditional and unconditional binary infeasibility mentioned at the end of Section I; it recognizes an obvious optimal solution of  $(P_S)$ , in the fashion of BALAS,<sup>[11]</sup> only by the trivial minimization of  $cx$  over binary values of the free variables while ignoring the constraints, and then testing the resulting solution for feasibility. Step 2 follows the outline and suggestions given at the end of Section II, except that a binary-infeasible surrogate constraint is added anyway in event (a), and in event (c) the noninteger dual variables are rounded in a simple attempt to discover a good feasible solution of  $(P_S)$ . Step 3 uses a simplified version of Balas' augmentation rule: augment  $S$  by  $j_0$ , where  $j_0$  maximizes over all free variables the expression  $\sum_{i=1}^m \min\{0, b_i^S + a_{ij}\}$ . (This assumes, without loss of generality, that  $c \geq 0$ .)

The program was written entirely in Fortran IV for Rand's 32,000-word machine. The object program and its data are all-in-core, with all problem data treated as floating point, and is dimensioned to handle problems with up to 90 variables and 50 constraints (including surrogate constraints, if

any); see Note 3. The linear programming subroutine is basically a Revised Simplex method with explicit inverse, the starting point having been a routine due to CLASEN.<sup>[6]</sup> Restarting techniques were incorporated that use a labeling procedure rather than more conventional matrix manipulations. The labeling procedure is based on the observation that fixing a variable at the value 0 or 1 can be viewed as demanding equality in the appropriate inequality constraint among  $0 \leq x_j \leq 1$ ,  $j \in S$ , in the continuous version of  $(P_s)$ . This means that the corresponding dual variables [the  $w_j$  and slacks in  $(LP_s)$ ] become unconstrained in sign; the appropriate variables are therefore labeled and treated as 'unsigned.' This procedure is easier to program than a more conventional one using matrix manipulations and has the advantage of being economical in terms of core and setup time for the successive linear programs. It has the drawback, however, that  $(LP_s)$  (and therefore the explicit inverse) always has  $n$  rows, instead of only as many rows as free variables. Hence each pivot requires more work.

### Results

The code has been used to solve numerous test problems with up to 80 variables taken from the literature (see references 1, 4, 11, 17, 21, 22, and 25). The number of iterations (executions of Step 1) and execution times (until termination, to the nearest hundredth of a minute) for most of these problems is presented in Table I. We have omitted the problems too small to be of interest. Each problem was run twice: once skipping Step 2, so that no surrogate constraints were ever computed; and once with Step 2 fully implemented, so that an attempt was made to compute a new surrogate constraint each time, with only the last four surrogate constraints being kept and used. The columns corresponding to these runs were labeled "No LP" and "LP every time."

No prior information was used, such as an obvious initial feasible solution or upper bound on the optimal value of the objective function. Such information was usually available by inspection, but we did not wish to further confound comparability with other investigators' computational results, which are reproduced in Table I for easy reference. These other investigators are: BOUVIER AND MESSOUMIAN,<sup>[4]</sup> whose problems are randomly generated without any special structure at all; FLEISCHMANN,<sup>[9]</sup> whose 'economic' problems are highly structured; LEMKE AND SPIELBERG,<sup>[21]</sup> whose problems B and D2 are attributed to M. Sidrow of Texaco, and problem C to W. Arcuri of IBM; PETERSEN,<sup>[22]</sup> whose problems are of the Lorie-Savage capital budgeting variety; and WOILER<sup>[24]</sup> who ran, among other problems, a number of HALDI's fixed-charge problems<sup>[17]</sup> and some of the 'IBM test problems' also published by Haldi. Each of these investigators used a different adaptation of the implicit enumeration approach.

TABLE I  
COMPARATIVE COMPUTATIONAL EXPERIENCE

Problem designation	Problem size: 0-1 Var X constraints	No LP <sup>(a)</sup>		LP every time <sup>(a)</sup>		Other algorithms				
		Iterations	(7044) Min	Iterations	(7044) Min	Min	Ma- chine	Version	Ref	
Bouvier and Mes- sumian <sup>(1)</sup>										
15	20X20	515	0.48	21	0.09	0.47	7044			4
16	20X20	1,897	1.69	89	0.62	2.07	7044			4
17	20X23	889	1.06	115	0.64	0.85	7044			4
18	20X23	599	0.59	1	0.04	0.97	7044			4
22	25X20	4,267	4.88	143	0.92	3.27	7044			4
23	27X20	6,565	8.08	171	1.18	7.10	7044			4
24	28X20	>8,117	>10.00	281	1.93	15.20	7044			4
Fleischmann <sup>(11)</sup>										
I-35	35X8	1,009	0.50	4	0.02 <sup>(b)</sup>	0.04 <sup>(ed)</sup>	7094	ref. 10		9, 10
I-50	50X11		>10.00	9	0.06 <sup>(b)</sup>	0.24 <sup>(ed)</sup>	7094	ref. 10		9, 10
I-60	60X11	>10,367	>10.00	3	0.04	1.68 <sup>(d)</sup>	7094	ref. 10		9, 10
I-80-1	80X11	>8,557	>10.00	1	0.03	8.95 <sup>(d)</sup>	7094	ref. 10		9, 10
I-80-2	80X11	>8,337	>10.00	19	0.20	8.28 <sup>(d)</sup>	7094	ref. 10		9, 10
Lemke and Spiel- berg <sup>(12)</sup>										
B	35X28	1,995	2.39	35	0.19	5.5	360/40	DZIP1		21
C	44X12	2,061	1.90	447	1.38	5	360/40	DZIP1		21
D2	74X37	>3,836	>10.00	>517	>10.00	>30	7094	DZIP1		21
Petersen <sup>(13)</sup>										
4	20X10	892	0.46	27	0.04	0.06 <sup>(e)</sup>	7094	R1 & R2		22
5	28X10	13,387	8.85	181	0.24	0.16 <sup>(e)</sup>	7094	R1 & R2		22
6	39X5	>18,857	>10.00	143	0.43	1.18 <sup>(e)</sup>	7094	R1 & R2		22
7	50X5	>15,577	>10.00	115	0.46	9.55 <sup>(e)</sup>	7094	R1 & R2		22
Haldi <sup>(14)</sup>										
II-7 <sup>(f)</sup>	20X4	459	0.10	63	0.03	0.02	360/40	DZIP1		21
II-7 <sup>(f)</sup>	20X4	459	0.10	63	0.03	0.36	B5500	LAR-MAX		26
II-8 <sup>(f)</sup>	20X4	511	0.10	79	0.05	0.40	B5500	LAR-MAX		26
II-10	30X10	769	0.41	75	0.06	—	—	—		—
IBM <sup>(17)</sup>										
1 <sup>(g)</sup>	21X7	435	0.14	17	0.01	0.13	B5500	LAR-MAX		26
2 <sup>(g)</sup>	21X7	369	0.11	27	0.02	0.17	B5500	LAR-MAX		26
3 <sup>(g)</sup>	20X3	217	0.04	17	0.01	0.04	B5500	LAR-MAX		26
4 <sup>(g)</sup>	30X15	>13,995	>10.00	57	0.13	6.67	7094	DZIP1		21
5 <sup>(g)</sup>	39X15	>13,898	>10.00	365	1.90	50.00	7094	DZIP1		21
6	31X31	>7,038	>10.00	209	2.00	>50.00	7094	DZIP1		21
9 <sup>(h)</sup>	15X35	551	0.45	107	0.44	—	—	—		—

<sup>(a)</sup> Except for the Haldi and IBM problems, the initial partial solution was taken to be the empty one. In the Haldi problems, the initial partial solution consisted of all variables at the value 0. In the IBM problems, each of the original variables was set at the value 1.

<sup>(b)</sup> Average for five slightly different problems of the same size.

<sup>(c)</sup> Average for ten slightly different problems of the same size.

<sup>(d)</sup> These times<sup>(11)</sup> are much better than the times announced in reference 9 because of subsequent modifications.<sup>(10)</sup>

<sup>(e)</sup> These times<sup>(13)</sup> are much better than those announced in reference 22 because Petersen's program was converted to a faster machine. The R1 & R2 modifications are the best of several that Petersen developed.

<sup>(f)</sup> This problem was converted to 0-1 form using a six-place binary expansion for each original activity variable. This seems to be the same conversion as was used in references 21 and/or 26.

<sup>(g)</sup> Problems 1 through 5 were converted to 0-1 form by binary representation of the variables using an upper bound of 7, 7, 31, 3, and 3 in each problem, respectively. This seems to be the same conversion as was used in references 21 or 26.

<sup>(h)</sup> This problem had 50 constraints originally, but the last 15 have been eliminated here since they only specify that the variables be binary.

The results summarized in Table I indicate that use of the imbedded linear program ( $LP_s$ ) greatly reduces the number of required iterations, often by several orders of magnitude; and that this reduction is more than enough to pay for the time spent working on ( $LP_s$ ), since total execution times were also greatly reduced in almost every case.

The present algorithm is evidently quite efficient relative to the others; but differences in programming and machine speed make it inadvisable to hazard a quantitative estimate of the apparent improvement.

For comparison with various cutting-plane algorithms for the Haldi and IBM problems, see reference 25; such a comparison, although by no means unfavorable to the present algorithm, is somewhat prejudiced because upper bounds on variables have been handled here by binary representation rather than directly.

A rather conspicuous feature of the algorithm with the imbedded linear program is that it not only tends to find near-optimal solutions quickly, but also tends to verify an optimal solution relatively promptly after one is found. Exceptions are IBM 5 and 9 (in each case an optimum was found in 0.01 min) and most of the Bouvier and Messoumian problems (where about 90 per cent of the computing time was spent verifying an optimum).

### ***Opportunities for Improvement***

The results presented in Table I are subject to further improvement. Substantial improvement could often have been gained simply by exercising the basic options of the experimental program in a discriminating rather than uniform manner. It is often more economical, for example, to employ the imbedded linear program less frequently than at every opportunity. Lemke and Spielberg's problem C was solved in 0.45 instead of 1.38 min when ( $LP_s$ ) was used only every sixteenth time. Another possibility is to take advantage of an obvious upper bound on the optimal value of a given problem. When  $\bar{z}$  was initially set at an upper bound for IBM 6 that was in error by 20 per cent, the solution time was 1.25 instead of 2.00 min. A third possibility for improvement involves making a more appropriate choice of the initial partial solution. More plausible initial partial solutions than the empty one are often obvious when the problem data are inspected. This was so for IBM 6, and its use reduced the solution time from 2 min to less than 4 sec. Another source of good initial solutions for some problems is the linear programming solution of the continuous approximation to ( $P$ ). If we take the initial partial solution to be empty, the dual variables of ( $LP_s$ ) the first time around yield this solution. Taking the next partial solution to consist of the naturally integral variables causes the algorithm in effect to examine all possible roundings of the continuous solution first. An option to begin in this way—we call this the 'LP start'—

has proven effective for many problems (e.g., Lemke and Spielberg C is solved in 0.44 min, and IBM 6 in 0.34 min).

Finally, we mention that a very important source of improvement would be to use tests at Step 1 that are more powerful than the simple binary-infeasibility test. The dramatic improvements FLEISCHMANN<sup>19</sup> and PETERSEN<sup>22</sup> achieved over the original Balasian algorithm testify to the untapped potential here. Some of the more powerful tests are of general applicability, while others capitalize on special problem structures (remember that we have not taken any advantage here whatever of special structure in the test problems). Obviously one can take advantage of structure not only by introducing specialized tests at Step 1, but also by exploiting it in the LP subroutine that is used to solve ( $LP_s$ ), since ( $LP_s$ ) inherits the structure of ( $P$ ). It remains also to implement various augmentation rules for Step 3 other than Balas'. For example, combining Balas' augmentation rule with a restriction to the free variables corresponding to fractional dual variables of ( $LP_s$ ) seems to generally improve performance—for Lemke and Spielberg C, it reduced the solution time to 0.60 min.

#### IV. INFLUENCE OF PROBLEM SIZE

THE ULTIMATE practical usefulness of any integer programming algorithm depends on the crucial question: 'How fast does solution time increase with problem size?' The number of variables is perhaps the main determining factor for implicit enumeration algorithms, since the number of possible solutions of ( $P$ ) is  $2^n$ . If solution times tend to increase exponentially with the number of variables (that is, if the solution time is proportional to some constant greater than unity raised to the  $n$ th power) then there is little hope of ever being able to solve really large problems directly (see Note 4).

Probably this important question can be answered only within the context of specific problem classes, and even then only with a specifically parameterized population of problems of differing sizes. We shall summarize our experimental investigations in the range of 30–90 variables for three important classes of problems: set covering, optimal routing, and knapsack with several constraints. The main conclusion that emerges is that, for the problems run, the imbedded linear program mitigates what appears to be exponential dependence of computing time on the number of variables to what appears to be low-order polynomial dependence—approximately linear in the first two cases, and cubic in the third. If these results are at all indicative, then the present algorithm can be expected to cope routinely with quite large structured integer linear programs.

##### **Set Covering**

Set-covering problems were randomly generated to have 30 constraints, a density of 0.07, and no column dominance. Five samples each were gener-

ated with 30, 40, ..., 90 variables (see Note 5). Each problem was run with an empty initial partial solution, ( $LP_s$ ) used at every opportunity, and with the last four surrogate constraints retained. The computational results, presented in Table II, suggest that the solution times are increasing approximately linearly with the number of variables.

An attempt was also made to run some of the problems without the imbedded linear program. The two attempted 30-variable problems were solved in 1.6 and 1.2 min, but the three attempted 40-variable problems each exceeded their time limit of 16 min. A sequence of smaller set-covering problems with 15 constraints and density 0.2 was then run; the results are summarized in Table III. When plotted on semilog paper, it seems that times are increasing exponentially with the number of variables.

TABLE II  
SET COVERING PROBLEMS (30 CONSTRAINTS)

No. of 0-1 variables	Avg. solution time for 5 problems (min)	Avg. no. of iterations
30	0.03	3
40	0.07	6
50	0.08	4
60	0.14	6
70	0.15	8
80	0.21	6
90	0.17	4

Finally, a representative selection of the above problems was converted to have a modified form of objective function that is supposed (reference 3, p. 306) to be relatively difficult for cutting-plane algorithms: each cost coefficient was set at the number of ones in its column. Experiments indicate that this kind of weighted set-covering problem is only slightly more difficult when the imbedded linear program is used.

### Optimal Routing in Networks

Consider a network with nodes connected by  $L$  links, with link  $i$  having capacity  $c_i$ , and having  $K$  distinguished source-sink pairs. Associated with each source-sink pair is a required flow  $d_k$ , and a collection of routes along which flow is permitted. Let the set  $J_k$  index the routes permitted for source-sink pair  $k$ , and  $y_j$  be the flow at unit price  $p_j$  through route  $j$  for  $j \in J_k$ . Designate the link-route matrix by  $A$ ; that is,  $a_{ij}$  is 1 if link  $i$  is on route  $j$ , and 0 otherwise. The problem is to meet the demands at mini-

imum cost by integral flow over permissible routes, without exceeding the link capacities:

$$\begin{aligned} & \text{minimize } \sum_{k=1}^{K-1} \sum_{j \in J_k} p_j y_j \quad \text{subject to} \\ & \sum_{k=1}^{K-1} \sum_{j \in J_k} a_{ij} y_j \leq c_i, \quad i = 1, \dots, L; \\ & \sum_{j \in J_k} y_j \geq d_k, \quad k = 1, \dots, K; \quad y_j \geq 0, \quad y_j \text{ integer.} \end{aligned}$$

TABLE III

SET COVERING PROBLEMS (15 CONSTRAINTS): IMBEDDED LINEAR PROGRAM NOT USED

No. of 0-1 variables	Avg. solution time for 4 problems (min)	Avg. no. of iterations
15	0.02	44
20	0.07	137
25	0.42	689
30	1.13	1657
35	3.59	4744

The particular numerical example used was adapted from the model and data of reference 8. In the language of this reference, there are 9 air bases (nodes) and 9 origin-destination pairs ( $K=9$ ) requiring various tonnages ( $d_k$ ) of air-cargo shipments. A total of 45 permissible routes is

TABLE IV

OPTIMAL ROUTING PROBLEMS (41 CONSTRAINTS)

No. of 0-1 variables	Solution time (min)	Avg. no. of iterations
36	0.06	15
48	0.08	15
60	0.14	23
72	0.20	31
84	0.24	31
90	0.26	31

*Note:* Because of the method of problem generation, some of the constraints turn out to be trivial in the problems with less than 90 variables.

allowed for the shipments, each of which involves a subset of 32 given segments (links). Each segment is taken to contribute a cost per unit shipped proportional to its air mileage, and to have a capacity of 3 units of air cargo. Hence each  $y_j$  is bounded above by 3, and therefore admits binary representation by two binary variables; a total of 90 binary variables is required.

The problem was solved in full 90-variable form and also with some of

the routes eliminated. In each case the initial partial solution was empty, ( $LP_s$ ) was used at every opportunity, and the last four surrogate constraints were retained. The solution times are given in Table IV. As with the set-covering problems, solution times seem to increase not much faster than linearly with the number of variables.

When the algorithm ran without the imbedded linear program on the two smaller problems, it tended to find an optimal solution just about as quickly, but took much longer to verify optimality—8.0 min for the 36-variable problem, and in excess of the 16-min time limit for the 48-variable problem.

### **Knapsack with Multiple Constraints**

A 'knapsack' problem with 5 constraints and 82 variables was constructed from the largest problem in reference 22. The latter problem, of

TABLE V  
KNAPSACK (5 CONSTRAINTS)

No. of 0-1 variables	Avg. solution time for 4 problems (min)	Avg. no. of iterations
30	0.09	79
40	0.27	139
50	0.44	164
60	0.55	180
70	1.11	293
80	1.85	361

the Lorie-Savage capital budgeting variety with 50 alternative projects subject to 5 capital constraints, was augmented by 32 similar projects. Smaller problems were then constructed by randomly selecting subsets of the 82 projects. The right-hand side was kept in constant proportion to the row sums of the resulting coefficient matrix in an attempt to preserve the relative degree of problem difficulty. Problems were generated in this way with 30, 40, ..., 80 variables, with four samples at each size. Each problem was run using an 'LP start' (see Section III), with ( $LP_s$ ) used at every opportunity, and with the last six surrogate constraints retained. The results are given in Table V.

Without the imbedded linear program, the results given in Table VI were obtained.

With the imbedded linear program, solution times seem to increase approximately as the third power of the number of variables. Without the imbedded linear program, however, a semilog plot suggests that times are going up exponentially with the number of variables.

## V. EXTENSION TO THE MIXED INTEGER CASE

EXTENSION TO the mixed integer problem is natural and completely straightforward. Suppose that  $(P)$  is of the form

$$\begin{aligned} & \text{minimize } cx + dy, \text{ subject to} \\ & Ax + Dy + b \geq 0, \quad 0 \leq x_j \leq 1 \text{ and integer, } j = 1, \dots, n, \quad y \geq 0, \end{aligned} \quad (4)$$

where  $d$  and  $y$  are  $n_1$ -vectors and  $D$  is an  $m \times n_1$  matrix. A partial solution is still defined in terms of a subset of the  $x_j$ , but a 'completion' now involves

TABLE VI  
KNAPSACK (5 CONSTRAINTS): IMBEDDED LINEAR PROGRAM NOT USED

No. of 0-1 variables	Avg. solution time for 4 problems (min)	Avg. no. of iterations
15	0.02	178
20	0.06	402
25	0.36	1,857
30	1.59	7,064
35	9.74	38,385

a choice of  $y$  as well as a choice of the free  $x_j$  variables. The analog of  $(P_S)$  is the mixed program:

$$\begin{aligned} & \text{minimize } z^S + \sum_{j \in S} c_j x_j + dy, \text{ subject to} \\ & b_i^S + \sum_{j \in S} a_{ij} x_j + \sum_{j=1}^{j=n_1} d_{ij} y_j \geq 0, \quad i = 1, \dots, m, \\ & 0 \leq x_j \leq 1 \text{ and integer, } j \notin S, \quad y_j \geq 0, \quad j = 1, \dots, n_1, \end{aligned} \quad (5)$$

and the procedure of Section I remains valid with surrogate constraints of the form  $\mu(b + Ax + Dy) + (\bar{z} - cx - dy) > 0$ . The concept of binary infeasibility is modified to account for the presence of  $y$  in the obvious way, and so is the definition of 'strength.' The analog of  $(LP_S)$  is

$$\begin{aligned} & \text{minimize } \sum_{i=1}^{i=m} \mu_i b_i^S + \bar{z} - z^S + \sum_{j \in S} w_j, \text{ subject to} \\ & w_j \geq \sum_{i=1}^{i=m} \mu_i a_{ij} - c_j, \quad j \notin S; \quad \mu D \leq d; \quad \mu \geq 0; \quad w_j \geq 0, \quad j \in S. \end{aligned} \quad (6)$$

One uses (6) in a manner precisely analogous to the use of  $(LP_S)$ . The only possible complication is that (6) may be infeasible, i.e.,  $\{\mu \geq 0; \mu D \leq d\}$  may be empty. To avoid this possibility, we can assume that the minimum of the continuous version of (4) (i.e., without the integrality requirement) is bounded from below. This assumption can be enforced, if necessary, by adding an additional constraint such as

$$\sum_{j=1}^{j=n_1} y_j \leq M \text{ or } cx + dy \geq -M,$$

where  $M$  is a suitably large positive number. Then it is easy to show that (6) is infeasible only if (4) is also infeasible, in which case the entire procedure terminates.

This extension has not been tested computationally.

Another extension that has not been tested computationally is the handling of general upper bounds on the integer variables directly rather than by conversion to the 0-1 case by binary representation. This can be done with a slightly modified form of the backtracking procedure used here. The induced changes should be obvious, such as a change in the coefficient of  $w_j$  in  $(LP_s)$  from 1 to the given upper bound on  $x_j$ . An alternative would be to keep the binary representation of upper bounded variables but to take advantage of the resulting special structure; in an expansion requiring 5 binary variables, for example, only one of the corresponding columns of the  $A$  matrix need be stored explicitly since the other 4 can be generated as needed from the stored column.

#### NOTES

1. This paper combines and extends the results of the following previous interim reports: reference 13, which contained the basic theoretical results of the present approach; "Implicit Enumeration Using an Imbedded Linear Program," WP 120, Western Management Science Institute, UCLA, May 1967 and RM-5406-PR, The Rand Corporation, September 1967; "Recent Computational Experience with Three Classes of Integer Linear Programs," P-3699, The Rand Corporation, October 1967; and a paper presented to the Sixth International Mathematical Programming Symposium at Princeton University, August 1967. The computing times presented in these reports are generally inferior to those presented here because of subsequent improvements. The present paper was circulated as WP 137, Western Management Science Institute, UCLA, May 1968 and RM-5644-PR, The Rand Corporation, June 1968. The reader should purge all of these reports from his files.

2. For other recent work on the implicit enumeration approach, see references 1, 2, 3, 4, 9, 10, 14, 15, 21, 22, and 26.

3. More than 32,000 words of primary storage are required if larger problems are to be solved; the number of words required is approximately  $n^2 + n(3m + 18) + 9,000$ .

4. Such behavior has been observed or suggested of implicit enumeration algorithms by several authors; see, for example, CASTELLAN<sup>[4]</sup> and FULKERSON.<sup>[13]</sup>

5. BALINSKI<sup>[4]</sup> has given an excellent discussion of the structure and applications of set-covering problems. PROF. MELVIN BREUER, USC, generated the problems incidentally to certain other investigations.

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